## **EAST Search History**

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	383	((VINCIGUERRA near PAOLO) (HIRAMATSU near HIROYUKI) (SUZUKI near YOSHITAKA)).in.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/12/26 15:21
L2	2099	((606/4-6,10-12) or (351/205/212)). CCLS.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/12/26 15:27
L4	13	1 and 2	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/12/26 15:26
L5	804	2 and input	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/12/26 15:27
L6	239	5 and analysis	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/12/26 15:28
L7	118	6 and (optical adj system)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/12/26 15:28
L8	116	7 and laser	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/12/26 15:29

## **EAST Search History**

L9	114	8 and control\$4	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/12/26 15:29
L10	48	9 and (ablation same data)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/12/26 15:30

12/26/2006 3:33:24 PM C:\Documents and Settings\afarah\My Documents\EastWorkFolders\10511897.wsp

	1	I	Document ID	Title	Current OR
1	Х	US A1	2006020610	Apparatus for calculation of ablation data on a cornea for refractive correction and apparatus for operation on a cornea for refractive correction	606/10
2	Х	US A1	2005014371	6 Ablation method using a laser beam and device for ablation	606/5
3	х	US	7125405 B1	Method for calculating refractive correction amount in corneal refractive surgery	606/10
4	х	US	7052490 B2	Corneal surgery apparatus and correction data determining methods	606/5
5	х	US	6607521 B2	Apparatus for corneal surgery	606/5
6	х	US	6315771 B1	Apparatus for corneal surgery	606/5
7	x	US	6245058 B1	Apparatus for measuring optical characteristic, an apparatus for measuring an ablation rate comprising the same, and an apparatus comprising either the former or the latter	606/2
8	Х	US	6932806 B2	Method for assessing irradiation intensity of a laser beam, an apparatus for assessing irradiation intensity used under this method, and a laser beam irradiation system	606/5
9	х	us	6033075 A	Ophthalmic apparatus	351/212
10	х	US	6394999 B1	Laser eye surgery system using wavefront sensor analysis to control digital micromirror device (DMD) mirror patterns	606/5
11	х	US	6467907 B1	Apparatus for determining an amount of corneal ablation and surgical apparatus for a cornea	351/212

	Inventor
1	Chayet; Arturo S. et al.
2	Vinciguerra, Paolo et al.
3	Chayet; Arturo S. et al.
4	Nakamura; Takua et al.
5	Vinciguerra; Paolo et al.
6	Vinciguerra; Paolo et al.
7	Suzuki; Yoshitaka
8	Nakamura; Takua
9	Fujieda; Masanao et al.
10	Williams; Roy E. et al.
11	Fujieda; Masanao et al.

	1	Document	ID	Title	Current OR
12	Х	US 7130835	В2	System and method for predictive ophthalmic correction	706/21

	Inventor					
12	Cox;	Ian	G.	et	al.	